#### Climate Resilience for Highway 37 and the San Pablo Baylands: State Route 37 – Baylands Group Update





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State Route 37 – Baylands Group
Presentation to Napa-Sonoma Marsh Restoration Group
December 7, 2017

#### **Presentation Outline**

State Route (SR) 37 – Baylands Group

- Who We Are
- Vision Statement and Guiding Principles
- Progress to Date and Next Steps



#### SR 37 – Baylands Group formed in June 2017

Responding to accelerated action due to flooding by the SR 37 Policy Committee (local officials)



#### SR 37 – Baylands Group: Who We Are

- North Bay wetland land managers
- Ecological restoration practitioners, and
- Other stakeholders with a long-term interest in the conservation and restoration of the San Pablo Baylands



#### **State Coastal Conservancy's Role**

- Long-term funder of San Pablo Baylands restoration
- Coordinator of the SR 37 Baylands Group
- Promoting collaboration with transportation and regulatory agencies
- Funded Baylands Goals Science Update 2015

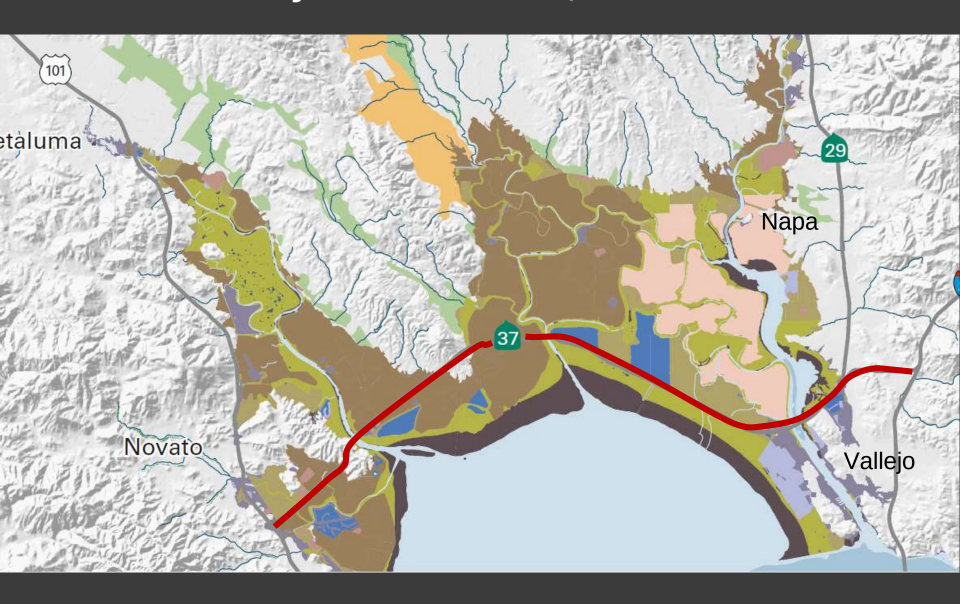


# Vision: Integrate, Don't Mitigate Integrate infrastructure improvements for SR 37 with existing and future habitat planning, conservation and restoration to ensure healthy ecosystem function and resilience to landscape scale change of the San Pablo Bay.

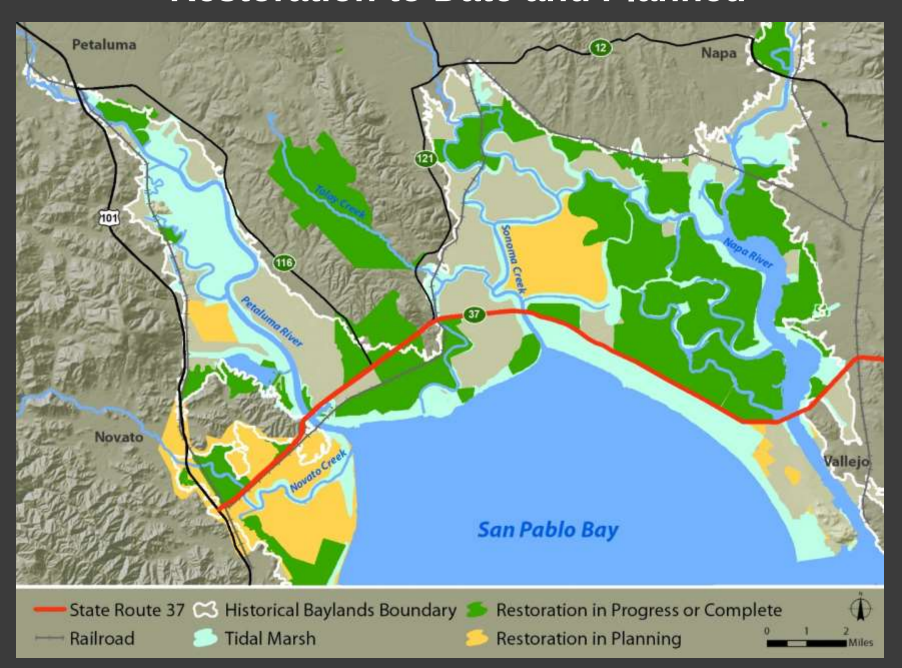
## **Baylands Goals are the Blueprint**



## Baylands Habitats, 1998



#### **Restoration to Date and Planned**



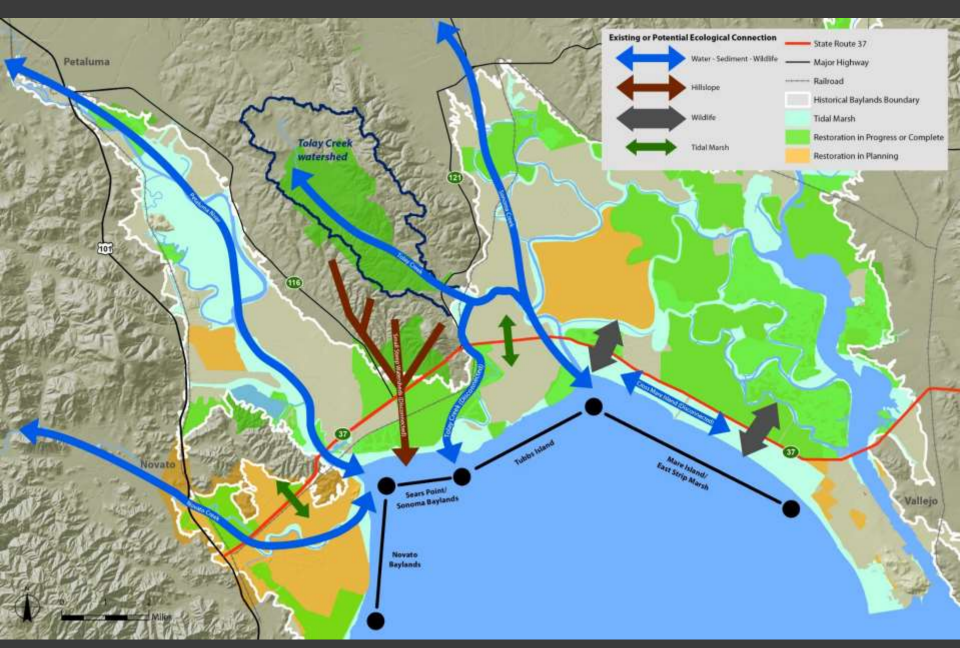
#### **TODAY**

- SR 37 elevation at or just above sea level
- Mostly within San Pablo Baylands historical marshes
- Surrounded by ~30,000 acres of protected and restored habitat
- Investment in ecosystem exceeds \$600 million for conservation and restoration

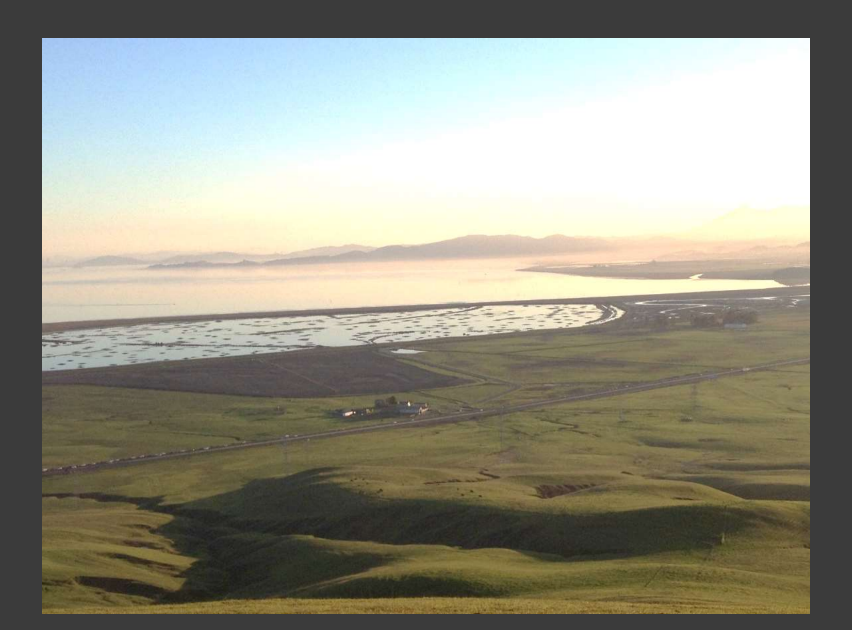
Baylands Goals, 2015:
"Elevate Highway 37...
to allow the full passage of sediment, water and wildlife."



## **Improve Ecological Connectivity**



## From Uplands To The Bay



# **Avoid or Minimize Direct Impacts To Habitats And Wildlife**



### SR 37 – Baylands Group: Progress to Date and Next Steps

June 2017

Nineteen
agencies
and
NGOs
meet and
form
Baylands
Group

Aug. – Oct. 2017

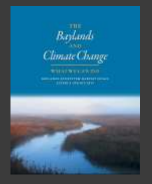
Develop
white paper
and
comment on
Draft
Corridor Plan

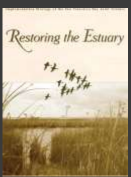
Oct. 2017 –Mar. 2018

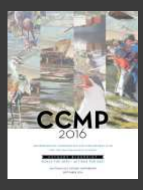
Collaboration
with
transportation
agencies on
"Resilient 37"
workshop
series

## **Expected Outcomes:**

- 1) Improved design alternatives for CEQA process
- 2) Preliminary Landscape Vision

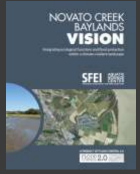




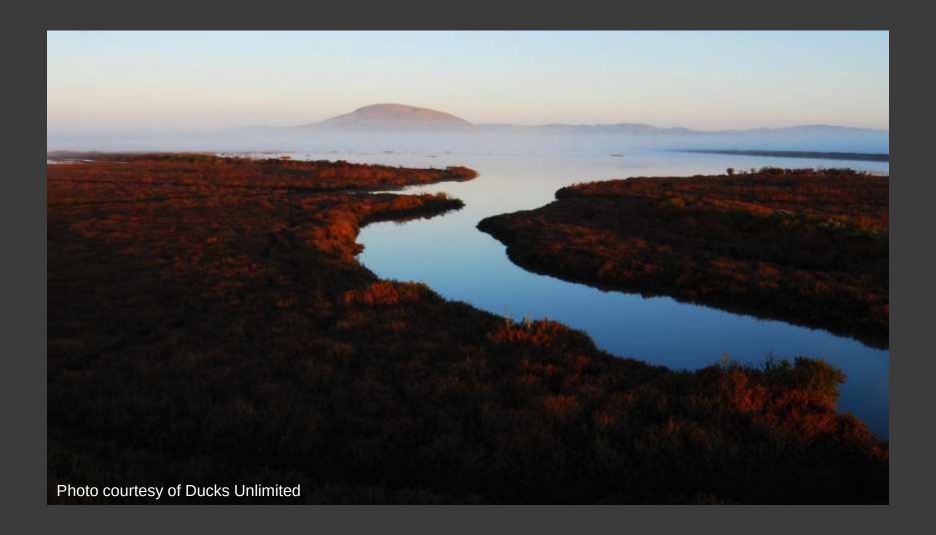








## **Questions?**



#### **Technical Questions**

- 1. How wide do the floodplain and channels of current or potential future tidal creeks need to be?
- 2. What is the nature of connectivity across SR 37 where does water, sediment, animals need to pass from one side of the road to the other?
- 3. What is the likely geomorphic evolution of the surrounding wetlands and creeks over the next century as sea-level rises?
- 4. What is the preferred alignment of the road for widening and raising?

